5

10

## ABSTRACT OF THE INVENTION

The present invention relates to a display apparatus of the stereoscopic image via the circular polarization which comprises first and second image display devices arranged mutually perpendicular for displaying images respectively corresponding to left and right eyes; first and second polarizer plates respectively provided in the front of the first and second image display devices; a half-mirror provided between the first and second image display devices; and a glass window having a quarter-wave plate attached thereto for being opposed to the first image display device in parallel. The invention realizes a stereoscopic image in a circular polarization mode so as to reduce crosstalk due to the phase difference caused by observer's turning head and the difference of reflectivity and transmissivity of the half-mirror thereby improving appreciated image qualities.